

Message

---

**From:** Ely, Charlotte [Ely.Charlotte@epa.gov]  
**Sent:** 3/10/2017 5:11:23 PM  
**To:** Fondahl, Lauren [Fondahl.Lauren@epa.gov]  
**CC:** charlotte.ely@waterboards.ca.gov  
**Subject:** Fw: WWTP digestate quality and use in land application  
**Attachments:** CAgenfac91615.xlsx; 2014usedisp.xlsx; 2014monitoringdata92415.xlsx; California Biosolids Use and Disposal for 2014.docx; andig2014.xlsx

Hi Lauren

How goes it?

Would it ok for me to share the attached 2014 "use disposal" excel spreadsheet with folks at Cal Recycle?

Lemme know please.

I'll also give you a call to ask.

Charlotte

---

**From:** Fondahl, Lauren  
**Sent:** Tuesday, January 12, 2016 11:30 AM  
**To:** rbwilliams@ucdavis.edu  
**Cc:** Ely, Charlotte; Martynowicz, Trina; Steve Kaffka  
**Subject:** Re: WWTP digestate quality and use in land application

Hi Rob,

The following charts show, for calendar year 2014:

- General information on major WWTPs that produce biosolids and composters in California
- Use and disposal of biosolids in 2014, including how much was land applied as Class B, Class A compost, and other Class A and in what counties, given in dry metric tons for the calendar year
- Monitoring results for pollutants and demonstration of pathogen reduction for those POTWs and composters who are required to report
- A summary of California use and disposal practices in 2014
- A list of POTWs in Region 9 that have anaerobic digesters

Let me know if you have any questions on the data. The 2015 data will be available sometime this spring. The annual reports also contain information on what crops are grown and nitrogen loadings, which could be put into a chart for reference.

Lauren

Lauren Fondahl  
Biosolids Coordinator, WTR-2-3  
US EPA Region 9  
415 972-3514

---